EAST Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1.	1706	709/225.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07:13:52
S2	8735	load adj balancing	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 13:26
S3.	228	709/241.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 13:30
S4	63	709/241.ccls. and (load with balanc\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 13:31
S6	66	709/241.ccls. and ((load with balanc\$) (least adj weight))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 13:53
S7	1	"20030140143".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 14:30
S9	1603	709/226.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 14:57
S10	640	718/105.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 14:58
S11	74	S9 and S10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/03/04 14:59
S12	168	S1 and S9	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 14:59
S13	48	S1 and S10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 14:59
S14	10	S1 and S9 and S10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 15:06

S15	7	S14 and (load with balanc\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/04 15:06
S16	2	("6092178" "6282569").pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 13:52
S17	0	709/241.ccls. and ((load with balanc\$) and (least adj weight))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 13:54
S18	16	709/241.ccls. and ((load with balanc\$) (least adj weight)) and equation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:03
S19	259	(load near3 balanc\$) and (mathematic\$ near10 (equation summation expression sum))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:07
S20	68	(load near3 balanc\$) and (mathematic\$ near10 (equation summation expression sum)) and categor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:08
S21	46	(load near3 balanc\$) and (mathematic\$ near10 (equation summation expression sum)) and (response adj time)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:08
S22	23	(load near3 balanc\$) and (mathematic\$ near10 (equation summation expression sum)) and ((response adj time) same (optimal optimiz\$ minimal minimiz\$))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:16
S23	20	(load near3 balanc\$) and (mathematic\$ near10 (equation summation expression sum)) and ((response adj time) same (optimal optimiz\$ minimal minimiz\$)) and server	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:15
S24	3	S22 not S23	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:15
S25	121	(load near3 balanc\$) same ((share\$ sharable\$ unsharable) with request\$)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:18

S26	1	(load near3 balanc\$) same ((share\$ sharable\$ unsharable) with request\$) same categor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:27
S27	43	(load near3 balanc\$) same (request\$) same categor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:19
S28	2	(load near3 balanc\$) same ((share\$ sharable\$ unsharable) same request\$) same categor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON ·	2005/03/07 14:28
S29	5	(load near3 balanc\$) same ((distribut\$) same request\$) same categor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/03/07 14:29

ieee home | search ieee | shop | web account | contact ieee



Publications/Services Standards Conferences

Walcome United States Patent and Trademark Office IEEE Xplore® 1 Million Documents 1 Million Users

» Search Results

Quick Links FAQ Terms IEEE Peer Review

Welcome to IEEE Xplore®

O- Home)- What Can Access?

C)-Log-out

lables of Contents

Journals & Magazines

3 Conference Proceedings

O- Standards

Search

O- By Author

O- Basic

O- Advanced

O- CrossRef

Member Services

O- Join IEEE

()- Establish IEEE Web Account

O Access the HEEE Member Digital Library

Access the JEEE Enterprise File Cabinet

Print Format

Full-text Search Prototype Results

Feedback Help

Your search matched 17 of 1043380 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

load balanc<and>shared<and>request<and>summe

Search

E Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Part 3: Carrier sense multiple access with collision detect on (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 2000 Edition, 2000

Pages:i - 1515

[PDF Full-Text (19532 KB)] [Abstract] **IEEE STD**

2 Part 3: Carrier Sense Multiple Access with Collision Detection [CSMA/CD] Access Method and Physical Layer Specifications

ISO/IEC 8802-3: 2000 (E); IEEE Std 802.3, 2000 Edition, 2000 Pages:0_1 - 1515

[PDF Full-Text (12020 KB)] [Abstract]

3 Traffic Characteristics of the No.3 ESS Network

Ardon, M.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 26, Issue:

12 , Dec 1978

Pages:1796 - 1801

[Abstract] [PDF Full-Text (544 KB)] IEEE JNL

4 Modeling FMS by Closed Queuing Network Analysis Methods

Menga, G.; Bruno, G.; Conterno, R.; Dato, M.;

Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see also IEEE Trans. on Components, Packaging, and Manufacturing Technology, Part A, B, C], Volume: 7, Issue: 3, Sep 1984

Pages: 241 - 248

[Abstract] [PDF Full-Text (984 KB)]

5 Backbone Network Design and Performance Analysis: A Methodology for Packet Switching Networks

Monma, C.; Diane Sheng;

Selected Areas in Communications, IEEE Journal on , Volume: 4 , Issue: 6 , Sep

1986

Pages:946 - 965

CONSIDERED

[Abstract] [PDF Full-Text (2216 KB)] IEEE JNL

6 An adaptive network prefetch scheme

Jiang, Z.; Kleinrock, L.;

Selected Areas in Communications, IEEE Journal on , Volume: 16 , Issue: 3 , April

1998

Pages:358 - 368

CONSIDEDED

[Abstract] [PDF Full-Text (340 KB)] IEEE JNL

7 Using name-based mappings to increase hit rates

Thaler, D.G.; Ravishankar, C.V.;

Networking, IEEE/ACM Transactions on , Volume: 6 , Issue: 1 , Feb. 1998

Pages:1 - 14

[Abstract] [PDF Full-Text (404 KB)] IEEE JNL

8 Flow theory

Cobb, J.A.; Gouda, M.G.;

Networking, IEEE/ACM Transactions on , Volume: 5 , Issue: 5 , Oct. 1997

Pages:661 - 674

[Abstract] [PDF Full-Text (428 KB)] IEEE JNL

9 Development of the order fulfillment process in the foundry fab by applying distributed multi-agents on a generic message-passing platform

Chih-Yuan Yu; Han-Pang Huang;

Mechatronics, IEEE/ASME Transactions on , Volume: 6 , Issue: 4 , Dec. 2001

Pages:387 - 398

[Abstract] [PDF Full-Text (455 KB)] IEEE JNL

10 A mathematical model and scheduling heuristics for satisfying prioritized data requests in an oversubscribed communication network

Theys, M.D.; Min Tan; Beck, N.B.; Siegel, H.J.; Jurczyk, M.;

Parallel and Distributed Systems, IEEE Transactions on , Volume: 11 , Issue:

9 , Sept. 2000

Pages:969 - 988

CONSIDERED

[Abstract] [PDF Full-Text (1648 KB)] IEEE JNL

11 An optical interconnection network for terabit IP routers

Chao, H.J.; Ti-Shiang Wang;

Lightwave Technology, Journal of , Volume: 18 , Issue: 12 , Dec 2000

Pages: 2095 - 2112

[Abstract] [PDF Full-Text (396 KB)] IEEE JNL

12 User agent migration policies in wireless networks

Ramjee, R.; La Porta, T.F.; Kurose, J.; Towsley, D.;

Selected Areas in Communications, IEEE Journal on , Volume: 18 , Issue: 11 , Nov.

2000

Pages: 2465 - 2477

[Abstract] [PDF Full-Text (228 KB)] IEEE JNL

13 Local-global concurrent path planning and execution

Zelek, J.S.; Levine, M.D.;

Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 30 , Issue:

6 , Nov. 2000

Pages:865 - 870

[Abstract] [PDF Full-Text (172 KB)] IEEE JNL

14 The Stanford Hydra CMP

Hammond, L.; Hubbert, B.A.; Siu, M.; Prabhu, M.K.; Chen, M.; Olukolun, K.; Micro, IEEE, Volume: 20, Issue: 2, March-April 2000

Pages:71 - 84

[Abstract] [PDF Full-Text (136 KB)] IEEE JNI

15 Automated tuning of parallel I/O systems: an approach to portable I/O performance for scientific applications

Ying Chen; Winslett, M.;

Software Engineering, IEEE Transactions on , Volume: 26 , Issue: 4 , April 2000

Pages:362 - 383

[Abstract] [PDF Full-Text (1104 KB)] IEEE JNL

1 2 Next

idense | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

CiteSeer Find: load balancing AND categorize recomments Citations

Searching for load balancing and categorize requests.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web)

Yahoo! MSN CSB DBLP

2 documents found. Order: number of citations.

Providing Differentiated Levels of Service in Web. - Almeida, Dabu. (1997) (Correct) (32 citations) [2] Jussara Almeida, Mihaela Dabu, Anand Manikutty and Pei Cao, Providing Differentiated Levels of www.eecs.umich.edu/~jamjoom/ACADEMIA/RESEARCH/../../ACADEMIA/RESEARCH/diffwebhosting.ps

CONSIDERED

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

Providing Differentiated Levels of Service in Web Content Hosting (1997) (Make Corrections) (34 citations)

Jussara Almeida, Mihaela Dabu, Anand Manikutty and Pei Cao Computer Sciences...



Home/Search Bookmark Context Related

View or download:
wisc.edu/~cao/WISP98/final...jussara.ps
virginia.edu/~zaher/classe...jussara.ps
Cached: PS. ppf Image Update Help

From: wpi.edu/~webbib/webbibalpha (more)
Homepages: J.Almeida HPSearch (Update Links)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

Comment on this article

Abstract: Web content hosting, in which a Web server stores and provides Web access to documents for different customers, is becoming increasingly common. Due to the variety of customers (corporate, individuals, etc.), providing differentiated levels of service is often an important issue for the hosts. Most server implementations, however, are not structured to service requests based on different levels of quality of service (QoS). This paper presents our attempts at augmenting a popular server... (Update)

Cited by: More

A Method for Transparent - Admission Control And (2004) (Correct)

Processing Rate Allocation for Proportional Slowdown.. - On Internet Servers (Correct)

Modeling and Analysis of 2D Service Differentiation on.. - Xiaobo Zhou Department (2004) (Correct)

Similar documents (at the sentence level):

67.5%: Providing Differentiated Levels of Service in Web.. - Almeida, Dabu.. (1997) (Correct)

Active bibliography (related documents): More All

- 0.3: Adaptive Load Sharing for Clustered Digital Library.. Zhu, Yang, Zheng.. (1998) (Correct)
- 0.2: Supporting Quality of Service in HTTP . . . Pandej, al. (Correct)
- 0.1: Web Prefetching in a Mobile Environment Jiang, al. (1998) (Correct)

Similar documents based on text: More All

- 0.7: FLEX: Load Balancing and Management Strategy for Scalable Web.. Cherkasova (2000) (Correct)
- 0.5: Optimizing a "Content-Aware" Load Balancing Strategy for... Cherkasova, Ponnekanti (2000) (Correct)
- 0.2: Online Server Allocation in a Server Farm via Benefit Task.. Jayram, al. (2001) (Correct)

Related documents from co-citation: More All

- 14: Resource containers: A new facility for resource management in server systems Banga, Druschel et al. 1999
- 13: Supporting Quality of Service in HTTP Servers Pandey, Barnes et al. 1998
- 11: Proportional Differentiated Services: Delay Differentation and Packet Scheduling Dovrolis, Stiliadis et al. 1999

BibTeX entry: (Update)

Jussara Almeida, Mihaela Dabu, Anand Manikutty and Pei Cao, Providing Differentiated Levels of Service in Web Content Hosting, 1997. URL: http://www.cs.wisc.edu/~cao/papers/diff-QoS.html. http://citeseer.ist.psu.edu/article/almeida97providing.html More

@techreport{ almeida98providing,

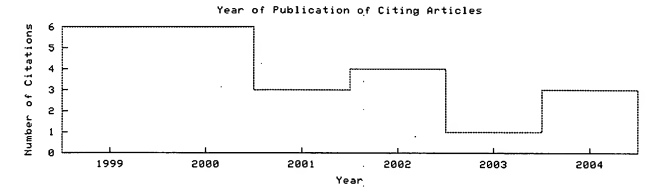
```
author = "Jussara Almeida and Mihaela Dabu and Anand Manikutty and Pei Cao",
title = "Providing Differentiated Levels of Service in Web Content Hosting",
number = "CS-TR-1998-1364",
year = "1998",
url = "citeseer.ist.psu.edu/article/almeida97providing.html" }
```

Citations (may not include all citations):

- 553 Self-similarity in World Wide Web Traffic: Evidence and Poss.. Crovella, Bestavros 1996
- 241 Lottery Scheduling: Flexible Proportional-Share Resource Man.. Waldspurger, Weihl 1994
- 100 Eliminating receive livelock in an interrupt-driven kernel Mogul, Ramakrishnan 1996
- 92 Linux Kernel Internais (context) Beck, Bohme et al. 1996
- 82 A Network Subsystem Architecture for Server Systems (context) Druschel, Banga et al. 1996
- 81 Network Behavior of a Busy Web Server and its Clients (context) Mogul 1995
- 79 Reducing WWW Latency and Bandwidth Requirements by RealTime .. Fox, Brewer 1996
- 68 Measuring the Capacity of a Web Server Banga, Druschel 1997
- 60 WebSTONE: The First Generation in HTTP Server Benchmarking Trent, Sake 1995
- 52 ONE-IP: Techniques for Hosting a Service on a Cluster of Mac., (context) Damani, Chung et al. 1997
- 50 The Eclipse Operating System: Providing Quality of Service v.. Bruno, Gabber et al. 1998
- 29 Operating System Support for Busy Internet Servers Mogul 1995

Page 2 of 2

- 16 Web Server Workload Characterization (context) Arlitt, Williamson 1996
- 7 URL: http://www.(context) Survey, Wizards 1997
- 6 Providing Quality of Service over the Web: A Newspaper-based., (context) Banatre, Issamy et al. 1997
- 3 Second Symposium on Operating Systems Design and Implementat.. (context) Anderson, Patterson et al. 1996
- 2 the Apache Group, APACHE An HTTP Server (context) Robinnson 1995



The graph only includes citing articles where the year of publication is known.

Documents on the same site (http://www.cs.wpi.edu/~webbib/webbib-alpha.html): More Distributed Packet Rewriting - and its Application.. - Bestavros.. (1998) (Correct)

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct)

A Taste of Crispy Squid - Gadde, Chase, Rabinovich (1998) (Correct)

CiteSeer.IST - Copyright Penn State and NEC

Providing Differentiated Levels of Service in Web Content Hosting

(1997) (Make Corrections) (34 citations) Jussara Almeida, Mihaela Dabu, Anand Manikutty, Pei Cao

View or download: umich.edu/~jamjoom/...diffwebhosting.ps Cached: PDF PS.gz PS Image Update Help

CiteSear Home/Search Bookmark Context Related

From: umich.edu/~jamjoom/ACA...research (more)

(Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best) Comment on this article

Abstract: Web content hosting, in which a Web server stores and provides Web access to documents for different customers, is becoming increasingly common. Due to the variety of customers (corporate, individuals, etc.), providing differentiated levels of service is often an important issue for the hosts. Most server implementations, however, are not structured to service requests based on different levels of quality of service (QoS). This paper presents our attempts at augmenting a popular server... (Update)

Cited by: More

A Method for Transparent - Admission Control And (2004) (Correct)

Processing Rate Allocation for Proportional Slowdown... - On Internet Servers (Correct)

Modeling and Analysis of 2D Service Differentiation on.. - Xiaobo Zhou Department (2004) (Correct)

Similar documents (at the sentence level):

71.4%: Providing Differentiated Levels of Service in Web Content Hosting - Almeida (1997) (Cornect)

Active bibliography (related documents): More All .

- 0.3: Adaptive Load Sharing for Clustered Digital Library.. Zhu, Yang, Zheng.. (1998) (Correct)
- 0.1: Supporting Quality of Service in HTTP . . . Pandej, al. (Correct)
- 0.1: Web Prefetching in a Mobile Environment Jiang, al. (1998) (Correct)

Similar documents based on text: More All

- 0.7: FLEX: Load Balancing and Management Strategy for Scalable Web.. Cherkasova (2000) (Correct)
- 0.5: Optimizing a "Content-Aware" Load Balancing Strategy for.. Cherkasova, Ponnekanti (2000) (Correct)
- 0.2: Online Server Allocation in a Server Farm via Benefit Task.. Jayram, al. (2001) (Correct)

Related documents from co-citation: More All

- 14: Resource containers: A new facility for resource management in server systems Banga, Druschel et al. 1999
- 13: Supporting Quality of Service in HTTP Servers Pandey, Barnes et al. 1998
- Proportional Differentiated Services: Delay Differentation and Packet Scheduling Dovrolis, Stiliadis et al. 1999

SibTeX entry: (Update)

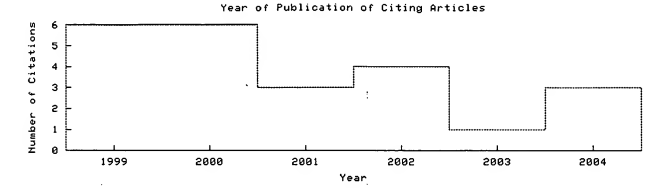
Jussara Almeida, Mihaela Dabu, Anand Manikutty and Pei Cao, Providing Differentiated Levels of Service in Web Content Hosting, 1997. URL: http://www.cs.wisc.edu/~cao/papers/diff-QoS.html. http://citeseer.ist.psu.edu/almeida97providing.html More

@techreport{ almeida98providing,

author = "Jussara Almeida and Mihaela Dabu and Anand Manikutty and Pei Cao", title = "Providing Differentiated Levels of Service in Web Content Hosting", number = "CS-TR-1998-1364", year = "1998",url = "citeseer.ist.psu.edu/almeida97providing.html" }

Citations (may not include all citations):

- 553 Self-similarity in World Wide Web Traffic: Evidence and Poss.. Crovella, Bestavros 1996
- 92 Linux Kernel Internais (context) Beck, Bohme et al. 1996
- 81 Network Behavior of a Busy Web Server and its Clients (context) Mogul 1995
- 79 Reducing WWW Latency and Bandwidth Requirements by Real-Time.. Fox, Brewer 1996
- 60 WebSTONE: The First Generation in HTTP Server Benchmarking Trent, Sake 1995
- 52 ONE-IP: Techniques for Hosting a Service on a Cluster of Mac., (context) Damani, Chung et al. 1997
- 29 Operating System Support for Busy Internet Servers Mogul 1995
- 16 Web Server Workload Characterization (context) Arlitt, Williamson 1996
- 7 URL: http://www.(context) Survey, Wizards 1997
- 6 Providing Quality of Service over the Web: A Newspaper-based., (context) Banatre, Issamy et al. 1997
- 3 Second Symposium on Operating Systems Design and Implementat.. (context) Anderson, Patterson et al. 1996
- 2 the Apache Group, APACHE An HTTP Server (context) Robinnson 1995



The graph only includes citing articles where the year of publication is known.

Documents on the same site (http://www.eecs.umich.edu/~jamjoom/ACADEMIA/RESEARCH/research.html): TCP mechanisms for Diff-Serv Architecture - Fang (1999) (Correct)

CiteSeer.IST - Copyright Penn State and NEC